



CLAIMS

I CLAIM:

1. An improvement to horizontally rotating tilling devices, which consists of a complementary add-on cultivator disk, made of thin, high carbon steel, with one or more lugs protruding from one side of the disk at a 90-degree angle and equally spaced along the outer circumference of the disk and about 1/2-inch inward from the outer edge; additionally, a centrally located hole provides the means by which the disk is attached to various existing string /weed eater type power implements (not part of this invention); or the disk may have a center protruding shaft on the side opposite the lugs to attach the disk to various chuck type power tools.